

State of Louisiana



Department of Environmental Quality

M.J. "MIKE" FOSTER, JR. GOVERNOR

January 9, 1998

A DALE GIVENS SECRETARY

CERTIFIED MAIL Z 441 775 657 RETURN RECEIPT REQUESTED

Ms. Amanda Sullivan Waste Management of Louisiana, Inc. Jefferson Parish Landfill Avondale, Louisiana 70094-2472

> RE: Waste Acceptance Procedures for Asbestos-Containing Waste Materials D-051-0090/P-0297 Jefferson Parish

Dear Ms. Sullivan:

We are in receipt of your January 6, 1998 letter, requesting a temporary variance from the approved waste acceptance procedures for handling Asbestos-Containing Waste Materials (ACM) at the above-referenced landfill.

As we understand, the subject waste material is generated as a result of the Westbank Remediation Site Project initiated by the USEPA.

The temporary variance would allow the facility to place the ACM directly within the working face. This disposal method is necessary, since there is not a sufficient volume of waste placed in the new cell to provide burial of the material at the time that is required by the facility's Solid Waste Permit.

Based on a telephone conversation between Mr. Bijan Sharafkhani, of the Solid Waste Division, and Mr. William Coltrin, of LDEQ/Air Quality Division, the Air Quality Division that oversees the disposition of ACM in the state, has no objection to this method of disposal.

Therefore, after considering all these facts, your request is hereby approved. Please notify us in writing of any changes made from this proposed disposal practice.



919596

OFFICE OF SOLID AND HAZARDOUS WASTE + SOLID WASTE DIVISION + P.O. BOX 82174 + BATON ROUGE, LOUISIANA 70884-2178









#AN-09-1998 15:25

Jan. 11 1998 09:37AM P3 5ช4 /65ช239 ค.ช3/ช3

Ms. Amanda Sullivan Page Two

If you have any question regarding this matter, please contact Mr. Bijan Sharafkhani of the Solid Waste Division at (504) 765-0249.

H. M. Strong

Sincersky

Assistant Secretary

HMS:BS:vod

cc: Rick Buller, P. E.
Jefferson Parish Landfill

William Coltrin LA/DEQ-Air Quality